

RescueMan PA System

Technical Specifications



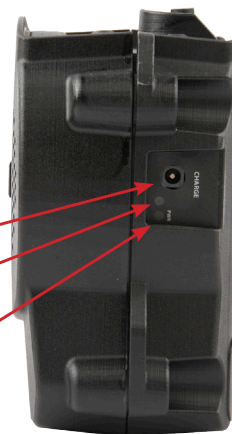
RescueMAN Personal PA System was designed for first responders requiring voice amplification for emergencies or crowd control situations. 100 dB of crystal clear sound pumped out of a lightweight, wearable enclosure designed to be heard over loud emergency equipment or in an active environment. It also features a high quality record & replay function which allows a user to record a voice message up to 20 seconds with repeating capability.

RESCUEMAN CONTROLS



RSM-7500 WITH MIC-50

CHARGER INPUT
CHARGER INDICATOR
POWER INDICATOR



Model Shown: RSM-7500

RESCUEMAN MODELS

- RSM-7500 RescueMAN with shoulder strap - no holster (mic and batteries not included)
- RSM-7500H RescueMAN with holster strap (mic and batteries not included)

ACCESSORIES

- MIC-50 Handhel microphone 1/4" plug
- HBM Headband microphone 1/4" plug
- RC-30 Battery charging kit
- RC-RSM Car charger
- MT-RSM Mounting magnet

TECHNICAL SPECIFICATIONS

Rated Power Output	30 watts
Max SPL @ Rated Power	100 dB @ 1 meter
Frequency Response	100 Hz - 15 KHz +/- 3dB
Speaker Type	4 inch neodymium
Battery Type	10 'AA' alkaline
Dimensions (HWD)	6.75" x 4.6" x 3.4" (17.1 x 11.7 x 8.6 cm)
Weight	2.15 lbs / .975 Kg

Inputs
Microphone Lo-Z, 1/4" phone

RC-30 - Recharge Kit (optional)

Battery Type	10 'AA' size, NiMH 2.5 AH
Charger	AC-30
AC-30 Input	120 VAC, 60Hz, 24 watts max
AC-30/220 Input	220 VAC, 50Hz, 10 watts max



(Features & Specifications Subject to Change Without Notice)